

ABSTRACT

An infixed table lamp with displaceable and changeable number of lamps, characterized in that: two conducting support tubes are mounted on a base of the table lamp and extend upwards therefrom mutually paralleled. A plurality of lampshades are configured on the conducting support tubes, and the plurality of lampshades utilize an infixing structure configured on a base of each of the lampshades to infix on the conducting support tubes thereof. According to aforementioned structure, the infixing structure is utilized to secure fixing of the lampshades at any position on the conducting support tubes, thereby allowing arbitrary increase or decrease in number of lamp shades on the conducting support tubes. The table lamp thus achieves effectiveness of providing even greater diversification of styles.

15

20